01 P & C

2. (Amended) A non-human manifesalian embryo comprising a cell whose nucleus 1600/2900 comprises the nucleic acid molecule of claim 1.

B

3. (Amended) A <u>non-human</u> female <u>transgenic</u> mammal in which the genome of the mammary tissue of said female mammal comprises the nucleic acid molecule of claim 1, wherein said promoter is milk-producing cell-specific, and wherein said mammal secretes said biofilament of claim 1.

SUB DI

5. (Amended) [An animal] <u>A non-human transgenic mammal</u> in which the genome of cells that contribute to urine production in said animal comprises the nucleic acid molecule of claim 1, wherein said promoter is urine-producing cell-specific, and wherein said mammal secretes said biofilament of claim 1.

- 13. (Amended) A method for producing a biofilament, said method comprising the steps of:
- (a) providing an embryonal cell [transfected] <u>transformed</u> with a biofilament encoding <u>a</u> nucleic acid molecule that expresses and causes secretion of said biofilament from a <u>milk-producing</u> or <u>urine-producing</u> cell derived from said [transfected] <u>transformed</u> embryonal cell;

5V13 02)

- (b) growing said <u>transformed</u> embryonal cell to produce an animal comprising biofilament expressing and secreting cells; and
- (c) isolating said biofilament from said biofilament expressing and secreting cells from said animal.
- 14. (Amended) A method for producing a biofilament, said method comprising the steps of: